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IN THE CLAIMS

1. (previously presented) A broadcast receiver for separating multiplexed transport stream data, said broadcast receiver comprising:

a receiving unit for receiving the multiplexed transport stream data;

a memory for storing said received transport stream data and containing a pre-stored bit-rate value that indicates the bit-rate of said transport stream data before receipt of said transport stream by said receiving unit and corresponds to a source of origin of the broadcast;

a processing unit which reads said pre-stored bit rate value from said memory and determines an optimal buffer size in accordance with said bit-rate value and which reserves, in said memory, a storage area having said optimal buffer size in response to a power-on signal in said broadcast receiver; and

a demultiplexer for separating transport packets from said received transport stream data using said reserved storage area.

- (cancelled)
- (cancelled)
- 4. (previously presented) A broadcast receiver according to Claim 1, further comprising a program that describes said optimal buffer size and that is prestored in said memory.
- 5. (previously presented) A broadcast receiver according to Claim 1, further comprising a program that describes said optimal buffer size and that is stored in a non-volatile memory.

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- 6. (previously presented) A broadcast receiver according to Claim 1, wherein said optimal buffer size is determined by detecting said bit rate of said received transport stream data.
- 7. (previously presented) A method for controlling a broadcast receiver to receive multiplexed transport stream data, store the received transport stream data in a memory, and separate a desired transport packet from the stored transport stream data, said control method comprising:

retrieving a bit-rate value pre-stored in the memory, the bit rate value indicating the bit rate of the transport stream to be received by the receiver and corresponding to a source of origin of the received transport stream data;

determining an optimal buffer size in the memory in accordance with the bit-rate value retrieved from the memory and in response to a power-on signal generated by the broadcast receiver;

reserving, in the memory, a storage area having the optimal buffer size;

storing the received transport stream data in the reserved storage area; and

using the reserved storage area to separate the desired transport packet from the stored transport stream data.

- 8. (cancelled)
- 9. (cancelled)
- 10. (previously presented) A control method according to Claim 7, further comprising executing a program that is prestored in the memory in response to said power-on signal.

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- 11. (previously presented) A control method according to Claim 7, further comprising executing a program that is stored in a nonvolatile memory in response to said power-on signal.
- 12. (previously presented) A control method according to Claim 7, wherein the optimal buffer size is determined by detecting the bit rate of the received transport stream data.
- 13. (previously presented) A storage medium recorded with a program for controlling a broadcast receiver to receive multiplexed transport stream data, store the received transport stream data in a memory, and separate a desired transport packet from the stored transport stream data, the program being executed by a control processor immediately in response to a power reset signal generated by the broadcast receiver, the program comprising:

retrieving a bit-rate value pre-stored in the memory, the bit rate value indicating the data rate of the transport stream to be received by the receiver;

determining an optimal buffer size in the memory in accordance with the bit-rate value retrieved from the memory; and

reserving, in the memory, a storage area having the optimal buffer size.

- 14. (previously presented) A storage medium according to Claim 13, wherein the broadcast receiver is controlled by the control processor.
- 15. (previously presented) A storage medium according to Claim 13, wherein the program further includes detecting the bit rate of the received transport stream data,

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wherein the optimal buffer size is determined in accordance with the detected bit rate.

- 16. (previously presented) A broadcast receiver according to Claim 1, wherein said power-on signal is generated immediately when the main power of said broadcast receiver is switched on.
- 17. (previously presented) A broadcast receiver according to Claim 16, further comprising a user settable input unit that is used to switch on said broadcast receiver and to generate said power-on signal.
- 18. (previously presented) A broadcast receiver according to claim 1, wherein said power-on signal is generated immediately when the main power of said broadcast receiver is reset.
- 19. (previously presented) A broadcast receiver according to Claim 16, further comprising a user settable input unit that is used to reset said broadcast receiver and to generate said power-on signal.
- 20. (previously presented) A control method according to Claim 7, wherein the determining step further comprises detecting the power-on signal, which is generated immediately when the main power of the broadcast receiver is switched on.
- 21. (previously presented) A control method according to Claim 20, wherein the broadcast receiver is switched on by a user.
- 22. (previously presented) A control method according to Claim 7, wherein the determining step further comprises

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detecting the power-on signal, which is generated immediately when the main power of the broadcast receiver is reset.

23. (previously presented) A control method according to Claim 22, wherein the broadcast receiver is reset by a user.